| Technical Data Sheet<br>FV200D<br>ClearAir Exhaust Fan with Ducting  | <b>Dimensions</b><br>Cut-out size for inlet fascia  | <b>\$\$\$</b> <sup>™</sup><br>247mm |
|--|---|-------------------------------------|
| White Fascia   | Cut-out size for outlet fascia  | 155mm                               |
| tas on the second secon |   |                                     |
|  |   |                                     |
| Colour of front fascia White<br>Housing material ABS   | <b>UITES</b><br>asy to install<br>owerful fan motor due to blac<br>gn<br>metres of 150mm diameter d<br>luded<br>llows moisture to be removed<br>de of your home<br>year extended warranty | ucting in-                          |
| AS/NZS 3350.2.80:1998 Amdts 1-3 "Electrical Fan"   |   |                                     |

Г

Weiss Ltd reserves the right to change specifications or designs in this specification sheet without notice and without obligation

| Technical Data Sheet   |  |  |  |
|--|--|--|--|
| Product Use  | Environmental Conditions   |  |  |
| <ul> <li>The FV200D is used for the extraction of mist</li> <li>Typical applications: <ul> <li>Bathrooms</li> <li>Toilets</li> <li>Laundries</li> </ul> </li> </ul>  | Operationto IEC 721-3-3Climatic conditionsclass 3K5Temperature0+50°CHumidity<95% r.h.  |  |  |
| Standards  | General  |  |  |
| Test standardsAS/NZS 3350.2.80:<br>1998 Amdts 1-3<br>"Electrical Fan"Test Report noSD2446EMC ComplianceThis is a Level One<br>product with an<br>C frame motor<br>that has a very low<br>risk of causing EMC<br>Interference |  |  |  |
| Ordering   | Technical Data   |  |  |
| When ordering please give name and type,<br>Reference FV200D<br>Barcode 942000490003-7   | Power Supply230 VACPower consumptionmax. 0.38 AmpsSupply Line fusingmax. 10AFor solid wires2 x 1.5mm²Motor230-240VAC 50Hz0,4Amp0,4AmpMotor insulation classBTotal motor wattage42WattsMotor protectionImpendenceprotectedTotal product wattage42 watts |  |  |